1.) If Aaron were two more than two times his present age, he would be twenty years old. How old is he?

2.) Six years ago, Latasha was half as old as she will be in four years. How old is Latasha?

3.) If Aaron were fifteen less than three times his present age, he would be seventy two years old. How old is he?

4.) If Aaron were four more than three times his present age, he would be fifty-five years old. How old is he?

5.) Ten years ago, Latasha was half as old as she will be in five years. How old is Latasha?

6.)Twenty four years ago, Latasha was one third as old as she will be in six years. How old is Latasha?

7.) Below is part of a calendar that has four dates on it. If the sum of the four dates equals 80, then what are the four dates?

|  |  |
| --- | --- |
| Friday | Saturday |
|  |  |
|  |  |

|  |  |
| --- | --- |
| Friday | Saturday |
|  |  |
|  |  |

8.) Below is part of a calendar that has four dates on it. If the sum of the four dates equals 28, then what are the four dates?

|  |  |
| --- | --- |
| Friday | Saturday |
|  |  |
|  |  |

|  |  |
| --- | --- |
| Friday | Saturday |
|  |  |
|  |  |